

Longer product life

Higher customer satisfaction

Higher profitablity



LIGHT EXPOSURE EQUIVALENTS FOR BLUE WOOL LIGHTFASTNESS

	Xenon Only		
Blue wool reference ¹	420 nm	300 to 400nm	AATCC 3 Fading
	KJ/m ²	KJ/m ²	Units
L2	21	864	5
L3	43	1728	10
L4	85 ²⁾	3456	20
L5	170	6912	40
L6	$340^{2)}$	13824	80
L7	680	27648	160
L8	1360	55296	320
L9	2720	110592	640

1)For colour change step 4 on the grey scale for colour change 2)Verified by experiment; all other values are calculated 3)AATCC Fading Units (AFU) added to chart as comparative information.

General accepted minimum for textile products listed below:

Quantity women and children's apparel	20 AFU
Quality women and children's outer-wear	40 AFU
Men's wear (including outer-ware)	40 AFU
Interior Upholstery fabrics	40 AFU
Drapery Fabrics	60-80
AFU	

Since many things other that UV (light) exposure effect out-door fastness, it is very difficult to predict how long an article will last with out-door exposure. For example color fastness to things like Ozone, Oxides of Nitrogen and Humidity also effect out-door fading.

FASTNESSES

Product	Light	Water
		(severe)
	ISO 105	ISO 105
	/B02	/E01
	100% / 10%	ch./st.
SLF YELLOW	7 / 6-7	5 / 5
SLF MAGENTA	7 / 6-7	5 / 5
SLF CYAN	7 / 7	5 / 5
SLF BLACK	7 / 6-7	4 / 5

*The light fastnesses have been measured at 100% and 10% coverage, at 720 dpi. All other fastnesses have been measured at 100% coverage and 720 dpi.



Long Lasting

SLF has equal fastness characteristics across the color gamut. The fastness will change within color shades without changing color gamut. Which means blue will not fade faster than red, so the color fastness does not alter your gamut.



Super Light Fast inks have 200% more light fastness compared to standard inks. SLF is rated as L7 on a blue wool test. SLF has been designed for use on wide format

Vibrant Exciting Colors Reliable Jetting Consistent Color Long Lasting Expansive Gamut No Better Lightfastness Stable



DAY TO DAY - JOB TO JOB - YOU CAN RELY ON WESTAR

Ph 719-260-9777 fx 866-432-1713 sales@westarsystems.com www.westarsystems.com

Warehouse / Shipping Address 2295 Busch Ave. Unit 6 Colorado Springs, CO 80904 Billing / Mailing Address 1210 West High Point Lane Colorado Springs, CO 80904